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A way to eliminate the novel coronavirus and stop the COVID-19 epidemics: The key role of bacteria in this process

Vladimir Zajac, Ph.D

Emeritus Researcher, Cancer Research Institute, Slovakia

A t present, the fight against the virus is focused on early diagnosis and vaccination, which are indispensable and essential methods in finding a viable solution. However, these are virtually defensive reactions. The virus reigns.

Every virus is a parasite. It cannot exist on its own. He is envious of his wearer. This is the basic condition of its existence. What living cell is a carrier of viruses? Based on more than 30 years of working with bovine leukosis virus (BLV) and HIV, I have experimentally confirmed that the host cells for these viruses are bacteria and yeast. Based on these results and considerations, I have come to the conclusion that very probably all viruses are transmitted by bacteria or yeast. So also colonavirus. The weakness of viruses that need to be exploited is that they depend on the carrier, which is bacteria or yeast. By eliminating bacteria containing viruses, the viruses cease to exist. If this idea is confirmed, many, if not all, viral infections can be stopped in this way.

After transmission to humans, the coronavirus travels to cells of the respiratory tract that contain the ACE2 receptor. Upon contact of viral tentacles with this receptor, the virus is released from the carrier and penetrates the receiving cell of the respiratory tract, where the process of tissue destruction occurs. After overcoming the infection and eliminating the virus in the recipient's lung cells by a conventional drug-based treatment approach, the infection is suppressed and the patient can be pronounced cured. However, the bacteria or yeast containing the virus survive in the intestinal tract and can multiply under optimal conditions. People after having been infected may become carriers of the coronavirus and thus may infect others by secreting the coronavirus in the form of droplets, but also in faeces. Surprisingly, no attention is currently being paid to a possible fecal infection. However, history provides us with a lot of evidence about the importance of disinfection and disposal of faeces during epidemic. It is incomprehensible why, in the current epidemic, this possibility of transmitting infection is absolutely marginal and has not been considered. Particularly important is administering of suitable antibiotics which eliminate coronavirus carriers in the intestinal tract.

Biography

Vladimir Zajac is a Former scientist at the Cancer Research Institute, BMC, SAS, Dubravska 9, 845 Bratislava, Slovakia, He is currently an emeritus researcher Cancer Research Institute.

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